

Title (en)

Use of substantially oxygen-free, dendritic and uncoated copper for galvanic plating of printing cylinders

Title (de)

Verwendung von im wesentlichen sauerstofffreiem, dendritischem und unbeschichtetem Kupfer zur galvanischen Beschichtung von Druckzylindern

Title (fr)

Utilisation de cuivre dendritique, sans dépôt et substantiellement sans oxygène pour le revêtement galvanique de cylindres d'impression

Publication

EP 1249518 B1 20080305 (DE)

Application

EP 01108922 A 20010410

Priority

EP 01108922 A 20010410

Abstract (en)

[origin: EP1249518A1] Use of oxygen-free dendritic uncoated copper for galvanically coating pressure cylinders (1) in a bath (2) containing an immersed cathode (4) and an anode (3). The pressure cylinders form the cathode and the copper is fed to the bath via the anode. Use of oxygen-free dendritic uncoated copper for galvanically coating pressure cylinders (1) in a bath (2) containing an immersed cathode (4) and an anode (3). The pressure cylinders form the cathode and the copper is fed to the bath via the anode.) The copper is produced according to a casting wire process, in which the wire is cast upward and the wire is introduced into the bath in wire sections (32). The oxygen content of the copper is less than 5 ppm, especially not more than 3 ppm.

IPC 8 full level

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CPC (source: EP US)

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Citation (examination)

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- US 2003029527 A1 20030213 - YAJIMA KENJI [JP], et al
- DE 2449735 A1 19760429 - NOCKEMANN OTTO
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